From: <u>Coleman, Sam</u>
To: <u>McQuiddy, David</u>

Cc: Edlund, Carl; Phillips, Pam; Enders, Jhana; Martin, John; Gray, David; Taheri, Diane; Petersen, Chris; Smith,

Monica; Broyles, Ragan; Ruhl, Christopher; Webster, Susan

Subject: RE: Williams Olefins Explosion - Compilation Doc

Date: Thursday, June 13, 2013 1:15:59 PM

The expansion was for a capacity annual increase in ethylene production from 1.45 to 1.95 billion pounds.

New Equipment consisted of 2 new cracking heaters with SCR and associated equipment. Replacement of the existing elevated Olefin Plant flare with a low profile multihead system designed to accommodate the increased thruput.

Replacement of all the pressure relief valves into the proposed Olefin Plant.

Modified the existing amine system

From: McQuiddy, David

Sent: Thursday, June 13, 2013 1:05 PM

To: Coleman, Sam

Cc: Edlund, Carl; Phillips, Pam; Enders, Jhana; Martin, John; Gray, David; Taheri, Diane; Petersen,

Chris; Smith, Monica; Broyles, Ragan; Ruhl, Christopher; Webster, Susan

Subject: Williams Olefins Explosion - Compilation Doc

Includes:

- Map
- Compliance history
- NRC/WebEOC history
- Air Permit
- RMP (w/o OCA)

Wes McQuiddy Chief, Emergency Readiness Section U.S. EPA Region 6 (6SF-PE) 1445 Ross Avenue, Suite 1200 Dallas, Texas 75202-2733 214-665-6722

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